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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use SevenDirects if Necessary) Applicant: Jack Stephen Kessler et al. Group Art Unit: 2878 Filing Date: January 3, 2002 (37 CFR § 1.98(b)) U.S. PATENT DOCUMENTS Examiner Initials Serial / Patent Number Class Subclass Issue Date Applicant / Patentee Filing Date AA ΑB AC ΑD AE ΑF AG ΑH Αİ ΑJ FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS Translation Document Country / Patent Office Class Subclass **Publication Date** Number Yes No ΑK AL AM AN ΑO OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) "High-Density Laser Diode Controller," Photonics, Model 8016, URL: www.newport.com/file.store/PDFs/tempPDFs/Model_801b_HighDensity2827.pdf, pgs. 9-13. No Date l ΑP "Laser Diode Burn-In and Life Test Systems- Butterfly Devices," Photonics, URL: www.newport.com/file_store/PDFs/tempPDFs/Laser_Diode_Burnln4004.pdf, pgs. 2-3. Date No ١ AO "Multiple Channel Laser Diode Characterization Systems," Photonics, URL: www.newport.com/files_store/PDF's/tempPDFs/Multiple_Channel2848.pdf, pgs. 66-67. No Date AR ١ No Date "Integrating Sphere Optical Power Measurement Systems," URL: www.newport.com, pg. 3-30. AS 1 No Pate AT "Laser Diode Autobar Test & Characterization System," Newport, pgs. 8-3 - 8-4. ΑU A۷ ΑW ΑX ΑY ΑZ 7/04 Date Considered: Examiner:

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